## INDEX TO VOLUME LIV

ACACIA, effect of intravenous injection of, on blood, 1.

Acid and alkali tolerance in planarians, 138.

Adrenalin, effect of, on venous blood pressure, 96.

of, 248.

Age, influence of extremes of, on production of diabetes, 439.

Alkali tolerance in planarians, acid and, 138.

Alkaline reserve of blood of insane, 147.

ALLEN, F. M. Experimental studies in diabetes. Series II. The internal pancreatic function in relation to body mass and metabolism:

The influence of fever and intoxication, 375.

7. The influence of cold. 425.

8. The influence of extremes of age upon the production of diabetes, 439.

9. The influence of pregnancy upon experimental diabetes, 451.

Atropin, effects of, on volume-flow of blood, 204.

Aub, J. C. Studies in experimental traumatic shock. I. The basal metabolism, 388.

and T. D. CUNNINGHAM. Studies in experimental traumatic shock.

II. The oxygen content of the blood,
408

— and H. Wu. Studies in experimental traumatic shock. III. Chemical changes in the blood, 416.

BARR, D. P., and J. P. PETERS, JR. Studies of the respiratory mechanism in cardiac dyspnea. III. The effective ventilation in cardiac dyspnea, 345.

—. See Peters and Barr, 307, 335.

Blood analyses following acacia-glucose injection, 1.

—, chemical changes in, in experimental traumatic shock, 416.

— of insane, alkaline reserve of, 147.
—, oxygen content of, in experimental traumatic shock, 408.

 pressure, arterial, relation of cerebral hemispheres and thalamus to, 355.

— , venous, effect of adrenalin on, 96.

—, sugar of, under chloroform and ether anesthesia, 474.

—, volume-flow of, 166, 185, 204.

Brain stem, studies on, 355.

CAPILLARIES and venules, functional activity of, 30.

Carbon dioxide, low alveolar, of cardiac dyspnea, 307.

Cardiac dyspnea, respiratory mechanism in, 307, 335, 345.

Carlson, A. J., and A. B. Luckhardt. Studies on the visceral sensory nervous system:

 Lung automatism and lung reflexes in the frog (R. pipiens and R. catesbiana), 55.

III. Lung automatism and lung reflexes in reptilia (turtles: Chrysemys elegans and Malacoelemmys lesueurii. Snake: Eutenia elegans), 261.

—. See Luckhardt and Carlson, 122.

Cerebral hemispheres, relation of, to arterial blood pressure, 355.

Cold, influence of, on diabetes, 425.

CONNET, H. The effect of adrenalin on venous blood pressure, 96.

CRUICKSHANK, E. W. H. The distribution and quantitative action of the vagi as determined by the electrical changes arising in the heart upon vagus stimulation, 217.

Cunningham, T. D. See Aub and Cunningham, 408.

DAVIS, L. H. See Ross and Davis, 474.

Deuel, H. J., Jr. See Holmes and Deuel, 479.

Diabetes, experimental studies in, 375, 382, 425, 439, 451.

Digestibility of some hydrogenated oils, 479.

ERLANGER, J. See WHITE and ERLANGER, 1.

FEVER and intoxication, influence of, on diabetes, 375.

GASTRIC hunger contractions, 153.

Gesell, R. Studies on the submaxillary gland:

VI. On the dependence of tissue activity upon volume-flow of blood and on the mechanism controlling the volume-flow of blood, 166.

VII. On the effects of increased salivary pressure on the electrical deflections, the volume-flow of blood and the secretion of the submaxillary gland of the dog, 185.

VIII. On the effects of atropin upon volume-flow of blood, electrical deflections and oxidations of the submaxillary gland, 204.

Glucose, effect of intravenous injection of, on blood, 1.

HEART, vagus action on, 217.

Holmes, A. D., and H. J. Deuel, Jr. Digestibility of some hydrogenated oils, 479. HOOKER, D. R. The functional activity of the capillaries and venules, 30.

Hyperglycemia, production of, by chloroform and by ether, 474.

LENHART, C. H. See Marine and LENHART, 248.

LUCKHARDT, A. B., and A. J. CARLSON. Studies on the visceral sensory nervous system. II. Lung automatism and lung reflexes in the salamanders (necturus, axolotl), 122.

See Carlson and Luckhardt, 55, 261.

Lung automatism and lung reflexes in the frog, 55.

— — — — in reptilia, 261.
— — — in the salamanders, 122.

--- volume, effective, in cardiac dyspnea, 335.

MacARTHUR, J. W. Changes in acid and alkali tolerance with age in planarians. With a note on catalase content, 138.

MARINE, D., and C. H. LENHART.

The influence of glands with internal secretions on the respiratory exchange. I. Effect of the subcutaneous injection of adrenalin on normal and thyroidectomized rabbits, 248.

Metabolism, basal, in experimental traumatic shock, 388.

NERVOUS system, visceral sensory, 55, 122, 261.

OILS, hydrogenated, digestibility of, 479.

PANCREATIC function, internal, in relation to body mass and metabolism, 375, 382, 425, 439, 451.

Patterson, T. L. Gastric tonus of the empty stomach of the frog. Comparative studies IV, 153. INDEX

491

Peters, J. P., Jr., and D. P. Barr. Studies of the respiratory mechanism in cardiac dyspnea:

 The low alveolar carbon dioxide of cardiac dyspnea, 307.

 A note on the effective lung volume in cardiac dyspnea, 335.

—. See BARR and PETERS, 345. \* Planarians, acid and alkali tolerance in, 138.

Pregnancy, influence of, on experimental diabetes, 451.

PRITCHETT, I. W. See WISHART and PRITCHETT, 382.

Pyloric sphincter, rhythmicity of, 460.

RESPIRATORY exchange, influence of glands with internal secretions on, 248.

— mechanism in cardiac dyspnea, 307–335, 345.

ROGERS, F. T. Studies on the brain stem. IV. On the relation of the cerebral hemispheres and thalamus to arterial blood pressure, 355.

Ross, E. L., and L. H. Davis. A difference between the mechanism of hyperglycemia production by ether and by chloroform, 474.

Salivary pressure, increased, effects of, on volume-flow of blood, 185.

Shock, studies in experimental traumatic, 388, 408, 416.

Submaxillary gland, studies on, 166, 185, 204.

SUITSU, N. Studies on the alkaline reserve of the blood of the insane, 147.

THALAMUS, relation of, to arterial blood pressure, 355.

THOMAS, J. E. See WHEELON and THOMAS, 460.

VAGUS action on heart, 217.

Venous blood pressure, effect of adrenalin on, 96,

Ventilation, effective, in cardiac dyspnea, 345.

Venules, capillaries and, functional activity of, 30.

Visceral sensory nervous system, 55, 122, 261.

WHEELON, H., and J. E. Thomas. Rhythmicity of the pyloric sphincter, 460.

White, H. L., and J. Erlanger. The effect on the composition of the blood of maintaining an increased blood volume by the intravenous injection of a hypertonic solution of gum acacia and glucose in normal, asphyxiated and shocked dogs, I.

WISHART, M. B., and I. W. PRITCHETT. Experimental studies in diabetes. Series II. The internal panereatic function in relation to body mass and metabolism. 6. Gas bacillus infections in diabetic dogs, 382.

WU. H. See AUB and WU, 416.